



User Guide



Enjoy music and movies around your home, at the touch of a button.

armourHOME

Stortford Hall Industrial Park, Dunmow Road, Bishops Stortford,
Hertfordshire, CM23 5GZ United Kingdom

www.armourhome.co.uk

Email: info@armourhome.co.uk

Tel: +44 (0) 1279 501111

Fax: +44 (0) 1279 501080

Our policy is one of continuous product improvement,
we reserve the right to change the designs and specifications without notice.
All information is given in good faith. The manufacturer accepts
no responsibility for errors, omissions or incorrect assumptions.

Armour Home Electronics 2008.



Designed & engineered in the UK

ZB 0289C // AHE1015



www.systemline.co.uk



Thank you for choosing Systemline Modular

This User Guide is designed to explain everything you'll need to know about the various features of your system...

Systemline is Europe's leading designer/manufacturer of high quality multi-room entertainment systems for the home. We have been manufacturing cutting edge multi-room systems since 1987 and enjoy an enviable reputation for outstanding performance and reliability. Whatever system you have chosen, Systemline Modular is easy to use and lifestyle enhancing for all the family. Everything you'll need is at your fingertips, via stylish, intuitive keypads and remote controls, while exceptional high performance audio is delivered through discreet speakers - without the clutter normally associated with home entertainment. This User Guide is designed to explain everything you'll need to know about the various features of your system and its control interfaces.



Packages covered in this User Guide



Bronze
Same sound in any room



Silver
Different sound in any room



Gold
Different sound & pictures in any room

On-wall Control

Systemline Modular offers a unique collection of keypads, epitomising elegance and simplicity, for effortless instantaneous control. Each keypad is available with a selection of finishes to complement your individual rooms.



Bronze KPM1.1

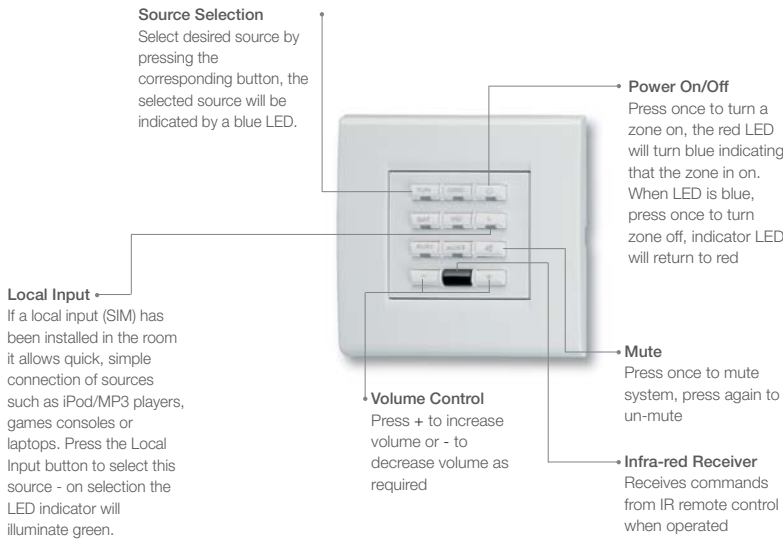
Used in a single source system, the KPM1.1 keypad is used to turn on a zone to hear the centrally located music source and adjust the volume of the speakers.

To select a local input you will need to use the RM1 Remote control - see 'Remote Control' on the next page for details.



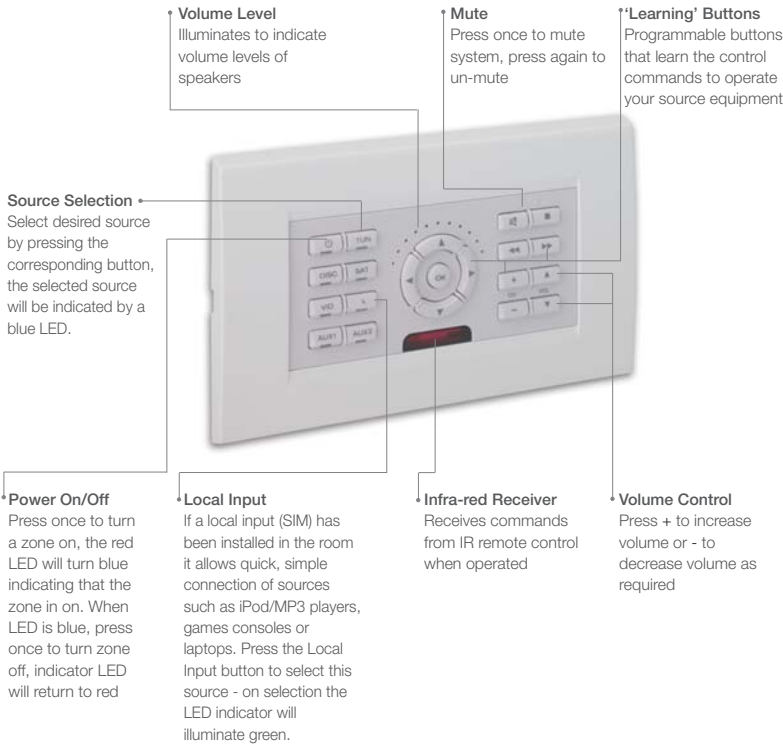
Silver KPM7

The entry level multi-source keypad. Allowing you to easily switch between and select your sources e.g. tuner, CD player etc. Additionally the KPM7 allows the user to select a local input (e.g. MP3 player, games console or laptop) from the SIM (if available).



Gold LKPM7

Expanding on the simple control of the KPM7, this multi-source keypad offers Learning capabilities. The LKPM7 can learn the controls of your source equipment and the buttons configured to perform commands. Allowing stop, skip forward, skip back and channel up or down functions. Easily switch between and select your sources e.g. tuner, CD player etc - by simply pressing the source buttons. The LKPM7 allows the user to select a local input (e.g. MP3 player, games console or laptop) from the SIM (if available).



Remote Control

Systemline Modular can be controlled from the comfort of your chair, using the elegant and ergonomically designed anodised aluminium remote controls. From simple activation and volume control to more advance commands with the highly sophisticated LRN7.



Local Input (SIM)

In-ceiling speaker

Bronze RM1

A stylish aluminium infra-red remote control, used to operate the KPM1.1 keypad, including selection of the local input and infra-red enabled speakers.



Power On/Off
Press once to turn a zone on, the red LED on the keypad and IR speaker will turn blue indicating that the zone is on. When LED is blue, press once to turn zone off, the keypad and IR speaker LED will illuminate red

Volume Control
Press up or down to adjust speaker volume as required

Mute
Press once to mute system, press again to un-mute

Local Input
If a local input (SIM) has been installed in the room it allows quick, simple connection of sources such as iPod/MP3 players, games consoles or laptops. Press the Local Input button to select this source - on selection the LED indicator on the keypad will illuminate green.

Silver LRN7 Gold LRN7

Elegant infra-red learning remote can be programmed to learn commands from source remotes and operate your Systemline Modular system - eliminating the need for numerous remote controls. Back-lit blue buttons can click, beep or be muted when pressed.



Source Selection
Select desired source by pressing the corresponding button, the selected source will be indicated by a blue LED.

Mute
Press once to mute system, press again to un-mute

Power On/Off
Press once to turn a zone on, the red LED on the keypad and IR speaker will turn blue indicating that the zone is on. When LED is blue, press once to turn zone off, the keypad and IR speaker LED will illuminate red

Local Input
If a local input (SIM) has been installed in the room it allows quick, simple connection of sources such as iPod/MP3 players, games consoles or laptops. Press the Local Input button to select this source - on selection the LED indicator on the keypad will illuminate green.

'Learning' Buttons
Programmable buttons that learn the control commands to operate your source equipment

Volume Control
Press up or down to adjust speaker volume as required

Child Lock
To enable or disable the child lock function press and hold the Power and Info buttons for five seconds (⏻ + ⓘ)

Speakers

Systemline Modular speakers, whether in-ceiling or on wall, provide discreet, high performance audio around your home - no more room cluttering speakers. For complete ease of use, your speakers can be operated using the on-wall keypads or remote control.

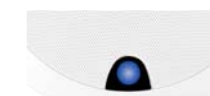


On-wall keypad

Remote Control



Red
System Off



Blue
System On and is connected to a main source e.g. CD player



Green
System On and is connected to a local source e.g. MP3 player



Red & Blue
System Protect mode (Turn system off then on again to reset)



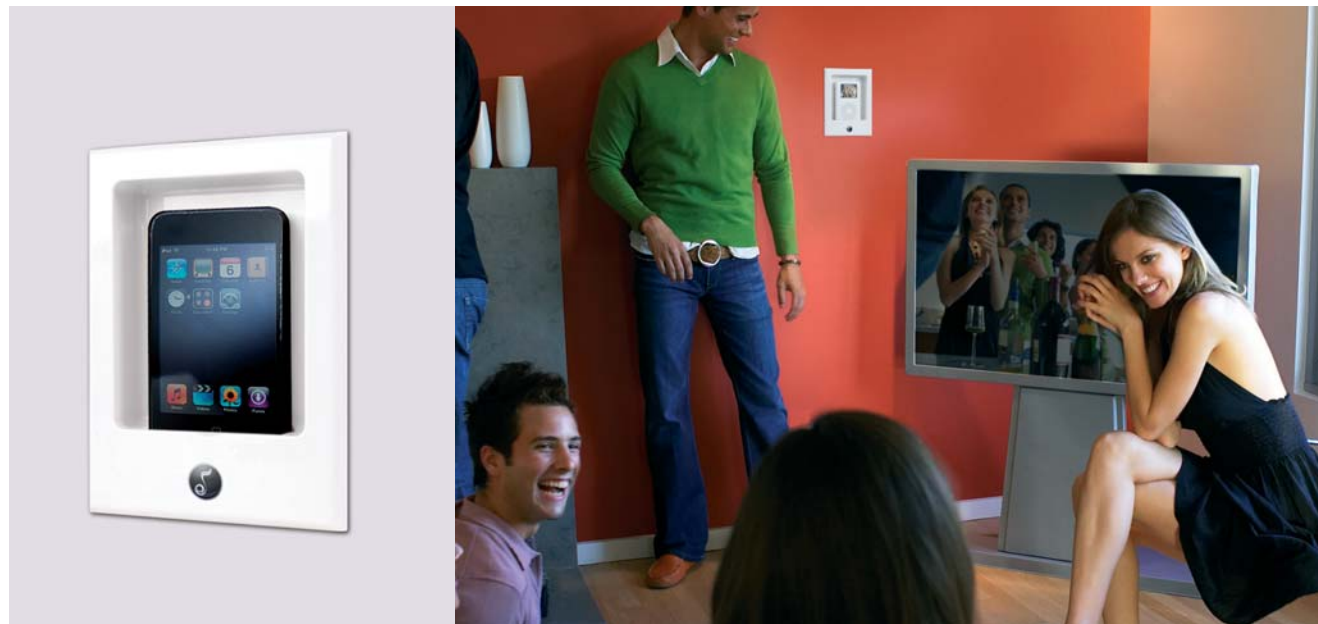
Systemline Modular on-wall speakers provide an unobtrusive speaker solution where traditional in-ceiling speakers are not viable



Systemline Modular speakers can be controlled using either the on-wall keypad or remote control (with IR speakers). The LED colours used on the keypad's status indicators are replicated on the speakers.

Please see the guide on the left for speaker colour indicators.





iPort®

The world's first in-wall music system for the iPod®. The iPort provides access to your favourite music by album, artist and playlist, or your favourite movies, podcasts or photographs stored on your docked iPod®. Additionally the iPort will charge* your iPod when docked.

Simply place your iPod® in the in-wall iPort® dock and enjoy your favourite music through the discreet speakers. The iPod® can be accessed as a source from different rooms around your home and played through the speakers. The iPort frees you from the constraints of headphones and allows you to share your music for everyone to enjoy.

*Apple™ constantly update the iPod range so we cannot guarantee that the charge facility will be compatible with the very latest iPods.

Local Input (SIM)

Wall mounted local input plates (SIM) (where specified) allow the user to simply connect an MP3 player, games console or laptop directly to Systemline Modular allowing the whole family to enjoy through the installed speakers!

The local input can basically be used with any audio device that has a line out/headphone or stereo (Phone/RCA) connection. Simply plug a Jack to Phono (line out/headphone) or Phono interconnect into the In sockets on the local input. Then press the Local Input button on your keypad or remote and audio will be delivered through the speakers.



Energy Efficient

Systemline is actively involved in protecting the environment for future generations. We all have a small part to play and Systemline, through its products, enables its customers to change their lifestyles.

Systemline Modular is also designed to be extremely energy efficient. The amplifiers work to up to 85% efficiency and the patented switched mode power supply is typically 94% efficient. This level of efficiency is almost unheard of in other consumer electronic devices.

A Systemline Modular system fully operational in eight rooms, will consume less power than a 100W light bulb. The less energy we consume, the better for the environment.



Frequently Asked Questions

Can I use my existing audio and video equipment?

Modular is designed as a 'plug and play' system which is compatible with almost any equipment with a line out and preferably a remote control, such as a CD player, Tuner, DVD player and satellite. Plug in and immediately hear / see and control the system throughout your home.

Can I plug my iPod or PC into the system?

Local input plates (SIM) are usually specified in certain rooms to allow quick connection of items such as iPods, PCs and games consoles etc.

How many pieces of audio equipment can be plugged in?

The single source system allows one centrally located piece of equipment and local inputs in every room. The multi source system allows up to six audio sources and six video components plus local inputs.

A full range of high performance CD players, DVD players and radios is available.

What cables will I need to integrate my existing equipment?

Cables are supplied for a variety of main source inputs. For local inputs such as iPod®/MP3 players, games consoles and PCs there is a cable pack available to suit most requirements.

Can I distribute a local input to other Modular rooms?

The local input can only be used in its dedicated room.

Can the system form part of a surround sound set-up?

Yes, Modular is unique and can be used for home theatre and multi-room entertainment.

Is there a warranty?

Your system is provided with a two year warranty from date of commissioning.